CUMULATIVE INDEXES

CONTRIBUTING AUTHORS, VOLUMES 16-20

Aizenman, M. L., 16:215-40 Akasofu, S.-I., 20:117-38 Allen, R. J., 16:103-39 Ambartsumian, V. A., 18:1-13 Angel, J. R. P., 16:487-519; 18:321-61

В

Bahcall, J. N., 16:241-64 Balick, B., 20:431-68 Baym, G., 17:415-43 Beckwith, S., 20:163-90 Binney, J., 20:399-429 Böhm-Vitense, E., 19:295-318 Borra, E. F., 20:191-220 Bracewell, R. N., 17:113-34 Brown, R. L., 16:445-85

C

Carbon, D. F., 17:515-49 Carswell, R. F., 19:41-76 Cassinelli, J. P., 17:275-308 Cesarsky, C. J., 18:289-319 Chapman, C. R., 16:33-75 Conti, P. S., 16:371-92 Cowling, T. G., 19:115-35 Cox, A. N., 18:15-41

D

Dravins, D., 20:61-89

E

Edmunds, M. G., 19:77-113 Elliot, J. L., 17:445-75

F

Faber, S. M., 17:135-87 Ford, W. K. Jr., 17:189-212 Forman, W., 20:547-85 Freeman, K. C., 19:319-56

G

Gallagher, J. S., 16:171-214; 17:135-87 Giffard, R. P., 16:521-54 Gillett, F. C., 19:411-56 Goldreich, P., 20:249-83

н

Habing, H. J., 17:345-85 Hansen, C. J., 16:15-32 Harris, W. E., 17:241-74 Hartmann, W. K., 16:33-75 Heckman, T. M., 20:431-68 Hoag, A. A., 17:43-71 Hodge, P. W., 19:357-72 Hollenbach, D. J., 18:219-62 Holt, S. S., 20:323-65 Hoyle, F., 20:1-35 Hurford, G. J., 20:497-516

I

Ionson, J. A., 19:7-40 Israel, F. P., 17:345-85

T

Jones, C., 20:547-85 Joyce, R. R., 19:411-56

K

Kellermann, K. I., 19:373-410 Kleinmann, S. G., 19:411-56 Knapp, G. R., 16:445-85 Kraft, R. P., 17:309-43 Kuperus, M., 19:7-40

L

Labeyrie, A., 16:77-102 Landstreet, J. D., 20:191-220 Larson, H. P., 18:43-75 Lebofsky, M. J., 17:477-511 Leovy, C. B., 17:387-413 Lesh, J. R., 16:215-40 Liebert, J., 18:363-98 Linsky, J. L., 18:439–88 Lockman, F. J., 16:445–85 Lubow, S. H., 19:277–93

M

Marov, M. Ya., 16:141-69 Marsh, K. A., 20:497-516 Mathis, J. S., 17:73-111 McCray, R., 17:213-40; 20:323-65 McKee, C. F., 18:219-62 Merrill, K. M., 17:9-41 Mestel, L., 20:191-220 Miley, G., 18:165-318 Moran, J. M., 19:231-76 Morris, M., 20:517-45 Morrison, D., 20:469-95 Mould, J. R., 20:91-115

N

Ness, N. F., 20:139-61 Norris J., 19:319-56

0

Oort, J. H., 19:1-5

P

Pagel, B. E. J., 19:77-113 Pauliny-Toth, I. I. K., 19:373-410 Payne-Gaposchkin, C., 16:1-13 Pethick, C., 17:415-43 Pettengill, G. H., 16:265-92 Phillips, T. G., 20:285-321 Pipher, J. L., 16:335-69 Podosek, F. A., 16:293-334 Popper, D. M., 18:115-64 Pringle, J. E., 19:137-62

R

Racine, R., 17:241-74 Reid, M. J., 19:231-76 Rickard, L. J, 20:517-45

- Ridgway, S. T., 17:9-41 Rieke, G. H., 17:477-511 Rosner, R., 16:393-428
- S
- Savage, B. D., 17:73–111
 Shu, F., 19:277–93
 Shull, J. M., 20:163–90
 Smith, A. G., 17:43–71
 Smith, M. G., 19:41–76
 Snow, T. P. Jr., 17:213–40
 Soifer, B. T., 16:335–69
 Spicer, D. S., 19:7–40
 Stern, D. P., 20:139–61
 Starrfield, S., 16:171–214
 Stockman, H. S., 18:321–60
 Svalgaard, L., 16:429–43
- Swings, P., 17:1-7 Syrovatskii, S. I., 19:163-229

т

Tremaine, S., 20:249-83 Tyson, J. A., 16:521-54

7

Vaiana, G. S., 16:393–428 van der Kruit, P. C., 16:103–39 Vauclair, G., 20:37–60 Vauclair, S., 20:37–60

**

- Wannier, P. G., 18:399-437 Watson, W. D., 16:585-615
- Weiss, R., 18:489–537 Wetherill, G. W., 18:77–113 Weymann, R. J., 19:41–76 Wilcox, J. M., 16:429–43 Williams, J. G., 16:33–75 Woodward, P. R., 16:555–84 Woody, D. P., 20:285–321 Woolf, N. J., 20:367–98 Wynn-Williams, C. G., 20:587–618

v

York, D. G., 20:221-48

7

Zel'dovich, Ya. B., 18:537-60 Zuckerman, B., 18:263-88

CHAPTER TITLES, VOLUMES

DDEEA TODY CHAPTED		
PREFATORY CHAPTER The Development of our Knowledge of		
Variable Stars	C. Payne-Gaposchkin	16:1-13
A Few Notes on My Career as an	C. Fayne-Gaposchkin	10:1-13
Astrophysicist	P. Swings	17:1-7
On Some Trends in the Development of	r. Swings	17:1-7
Astrophysics	V. A. Ambartsumian	18:1-13
Some Notes on my Life as an Astronomer	J. H. Oort	19:1-5
The Universe: Past and Present Reflections	F. Hoyle	20:1-35
The Chivelet Last and Treent Redections	1.110,10	20.1-33
SOLAR SYSTEM ASTROPHYSICS		
The Asteroids	C. R. Chapman, J. G. Williams,	
	W. K. Hartmann	16:33-75
Physical Properties of the Planets and		
Satellites from Radar Observations	G. H. Pettengill	16:265-92
Isotopic Structures in Solar System Materials	F. A. Podosek	16:293-334
Results of Venus Missions	M. Ya. Marov	16:141-69
Martian Meteorology	C. B. Leovy	17:387-413
Stellar Occultation Studies of the Solar		
System	J. L. Elliot	17:445-75
Infrared Spectroscopic Observations of the		
Outer Planets, Their Satellites, and the	And the second s	
Asteroids	H. P. Larson	18:43-75
Formation of Terrestrial Planets	G. W. Wetherill	18:77-113
Planetary Magnetospheres	D. P. Stern, N. F. Ness	20:139-61
The Dynamics of Planetary Rings	P. Goldreich, S. Tremaine	20:249-83
The Satellites of Jupiter and Saturn	D. Morrison	20:469-95
SOLAR PHYSICS		
Recent Advances in Coronal Physics	G. S. Vaiana, R. Rosner	16:393-428
A View of Solar Magnetic Fields, the Solar		
Corona, and the Solar Wind in Three		
Dimensions	L. Svalgaard, J. M. Wilcox	16:429-43
On the Theory of Coronal Heating	M. Kuperus, J. A. Ionson, D. S.	
	Spicer	19:7-40
High Spatial Resolution Solar Microwave		
Observations	K. A. Marsh, G. J. Hurford	20:497-516
STELLAR PHYSICS		
Secular Stability: Applications to Stellar		
Structure and Evolution	C. J. Hansen	16:15-32
Theory and Observations of Classical Novae	J. S. Gallagher, S. Starrfield	16:171-214
The Observational Status of β Cephei Stars	J. R. Lesh, M. L. Aizenman	16:215-40
Mass Loss in Early-Type Stars	P. S. Conti	16:371-92
Magnetic White Dwarfs	J. R. P. Angel	16:487-519
Infrared Spectroscopy of Stars	K. M. Merrill, S. T. Ridgway	17:9-41
Stellar Winds	J. P. Cassinelli	17:275-308
On the Nonhomogeneity of Metal	J. I. Cassillan	17.275 500
Abundances in Stars of Globular Clusters		
and Satellite Subsystems Of the Galaxy	R. P. Kraft	17:309-43
Physics of Neutron Stars	G. Baym, C. Pethick	17:415-43
Model Atmospheres for Intermediate- and	o. sojin, o. s comes	11.710 73
Late-Type Stars	D. F. Carbon	17:513-49
The Masses of Cepheids	A. N. Cox	18:15-41
Stellar Masses	D. M. Popper	18:115-64
NOVEMBER ATEMOSPHS	and a oppos	10:110 01

630 CHAPTER TITLES

Envelopes Around Late-Type Giant Stars	B. Zuckerman	18:263-88
White Dwarf Stars	J. Liebert	18:363-98
Stellar Chromospheres	J. L. Linsky	18:439-88
Mass, Angular Momentum, and Energy		
Transfer in Close Binary Stars	F. H. Shu, S. H. Lubow	19:277-93
The Effective Temperature Scale	E. Böhm-Vitense	19:295-318
Element Segregation in Stellar Outer Layers	S. Vauclair, G. Vauclair	20:37-60
Photospheric Spectrum Line Asymmetries and		
Wavelength Shifts	D. Dravins	20:61-89
Magnetic Stars	E. F. Borra, J. D. Landstreet, L.	
TT 0 10 10 10 10	Mestel	20:191-220
The Search for Infrared Protostars	C. G. Wynn-Williams	20:597-618
INTERSTELLAR MEDIUM		
Radio Recombination Lines	R. L. Brown, F. J. Lockman, G.	
	R. Knapp	16:445-85
Gas Phase Reactions in Astrophysics	W. D. Watson	16:585-615
Observed Properties of Interstellar Dust	B. D. Savage, J. S. Mathis	17:73-111
Compact H II Regions and OB Star		
Formation	H. J. Habing, F. P. Israel	17:345-85
Interstellar Shock Waves	C. F. McKee, D. J. Hollenbach	18:219-62
Cosmic-Ray Confinement in the Galaxy	C. J. Cesarsky	18:289-319
Nuclear Abundances and Evolution of the		
Interstellar Medium	P. G. Wannier	18:399-437
Interstellar Molecular Hydrogen	J. M. Shull, S. Beckwith	20:163-90
SMALL STELLAR SYSTEMS		
Theoretical Models of Star Formation	P. R. Woodward	16:555-84
Mass, Angular Momentum, and Energy	av att violentate	10.555 01
Transfer in Close Binary Stars	F. H. Shu; S. H. Lubow	19:277-93
The Chemical Composition, Structure, and	,	
Dynamics of Globular Clusters	K. C. Freeman, J. Norris	19:319-56
THE GALAXY		
	G I G	10 200 210
Cosmic-Ray Confinement in the Galaxy	C. J. Cesarsky	18:289–319
The Chemical Composition, Structure, and Dynamics of Globular Clusters	V C Farmer I Maria	19:319-56
Stellar Populations in the Galaxy	K. C. Freeman, J. Norris J. R. Mould	20:91-115
Gas in the Galactic Halo	D. G. York	20:221-48
Gas in the Galactic Halo	D. G. Tork	20:221-48
EXTRAGALACTIC ASTRONOMY		
The Kinematics of Spiral and Irregular		
Galaxies	P. C. van der Kruit, R. J. Allen	16:103-39
Masses and Mass-to-Light Ratios of Galaxies	S. M. Faber, J. S. Gallagher	17:135-87
Globular Clusters in Galaxies	W. E. Harris, R. Racine	17:241-74
Infrared Emission of Extragalactic Sources	G. H. Rieke, M. J. Lebofsky	17:477-511
The Structure of Extended Extragalactic	G. II. Ideac, Hr. J. Decolory	17.477-511
Radio Sources	G. Miley	18:165-218
Optical and Infrared Polarization of Active	G. 11210)	10.105 210
Extragalactic Objects	J. R. P. Angel, H. S. Stockman	18:321-61
Absorption Lines in the Spectra of	or an averages, and as december	201022 02
Quasistellar Objects	R. J. Weymann, R. F. Carswell, N.	
C	G. Smith	19:41-76
Abundances in Stellar Populations and the		
Interstellar Medium in Galaxies	B. E. J. Pagel, M. G. Edmunds,	19:77-113
Compact Radio Sources	K. I. Kellermann, I. I. K.	
	Pauliny-Toth	19:373-410
Dynamics of Elliptical Galaxies and Other	•	
Spheroidal Components	J. Binney	20:399-429
Extranuclear Claes to the Origin and		
Evolution of Activity in Galaxies	B. Balick, T. M. Heckman	. 20:431-68

CHAPTER TITLES 631

Molecular Clouds in Galaxies X-Ray-Imaging Observations of Clusters of	M. Morris, L. J Rickard	20:517-45
Galaxies Galaxies	W. Forman, C. Jones	20:547-85
OBSERVATIONAL PHENOMENA		
Masses of Neutron Stars and Black Holes in		
X-Ray Binaries	J. N. Bahcall	16:241-64
Infrared Spectroscopic Observations of the Outer Planets, Their Satellites, and the		
Asteroids Optical and Infrared Polarization of Active	H. P. Larson	18:43-75
Extragalactic Objects	J. R. P. Angel, H. S. Stockman	18:321-61
Measurements of the Cosmic Background	J. R. F. Aligei, H. S. Stockman	10.321-01
Radiation	R. Weiss	18:489-537
Preliminary Results of the Air Force Infrared		201107 331
Sky Survey	S.G. Kleinmann, F. C. Gillett,	
	R. R. Joyce	19:411-56
Spectra of Cosmic X-Ray Sources	S. S. Holt, R. McCray	20:323-65
GENERAL RELATIVITY AND COSMOLOGY		
Gravitational-Wave Astronomy	J. A. Tyson, R. P. Gifford	16:521-54
Measurements of the Cosmic Background		
Radiation	R. Weiss	18:489-537
Microwave Background Radiation as a Probe		
of the Contemporary Structure and History		
of the Universe	R. A. Sunyaev, Ya. B. Zel'dovich	18:537-60
The Extragalactic Distance Scale	P. W. Hodge	19:357-72
INSTRUMENTATION AND TECHNIQUES		
Stellar Interferometry Methods	A. Labeyrie	16:77-102
Instrumentation for Infrared Astronomy	B. T. Soifer, J. L. Pipher	16:335-69
Advances in Astronomical Photography at		
Low Light Levels	A. G. Smith, A. A. Hoag	17:43-71
Computer Image Processing	R. N. Bracewell	17:113-34
Digital Imaging Techniques	W. K. Ford Jr.	17:189-212
Millimeter-and Submillimeter-Wave Receivers	T. G. Phillips, D. P. Woody	20:285-321
High Resolution Imaging from the Ground	N. J. Woolf	20:367–98
PHYSICAL PROCESSES		
Interstellar Shock Waves	C. F. McKee, D. J. Hollenbach	18:219-62
Nuclear Abundances and Evolution of the		La brancount
Interstellar Medium	P. G. Wannier	18:399-437
The Present Status of Dynamo Theory	T. G. Cowling	19:115-35
Accretion Discs in Astrophysics	J. E. Pringle	19:137-62
Pinch Sheets and Reconnection in	C I C	19:163-229
Astrophysics Masers	S. I. Syrovatskii M. J. Reid, J. M. Moran	19:103-229
Interaction Between a Magnetized Plasma	M. J. Reid, J. M. Moran	17:231-70
Flow and a Strongly Magnetized Celestial Body with an Ionized Atmosphere:		
Energetics of the Magnetosphere	SI Akasofu	20:117-38